PALM INTRANET

Day : Monday Date: 4/30/2007 Time: 07:52:03

Inventor Name Search Result

Your Search was:

Last Name = DAS

First Name = GAUTAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
09562704	Not Issued	161	04/28/2000	Similarity of data record attributes by context	DAS, GAUTAM			
09804985	6696381	150		PROCESS FOR THE PREPARATION OF A NOVEL CATALYST USEFUL FOR SWEETENING OF SOUR PETROLEUM DISTILLATES	DAS, GAUTAM			
09804993	6755964	150	03/13/2001	PROCESS FOR THE FIXED BED SWEETENING OF PETROLEUM DISTILLATES USING HALOGENATED METAL PHTHALOCYANINE AS A CATALYST	DAS, GAUTAM			
09804994	6740619	150	03/13/2001	PROCESS FOR THE PREPARATION OF A CATALYST USEFUL FOR LIQUID-LIQUID SWEETENING LPG AND LIGHT PETROLEUM DISTILLATES	DAS, GAUTAM			
09817758	<u>6565740</u>	150	03/26/2001	PROCESS FOR SWEETENING OF LPG, LIGHT PETROLEUM DISTILLATES BY LIQUID- LIQUID EXTRACTION USING METAL PHTHALOCYANINE SULPHONAMIDE CATALYST	DAS, GAUTAM			
10032510	6801904	150	10/19/2001	SYSTEM FOR KEYWORD BASED SEARCHING OVER RELATIONAL DATABASES	DAS, GAUTAM			
10185149	Not Issued	161	06/28/2002	Approximate query processing using multiple samples	DAS, GAUTAM			
10186027	Not Issued	89	06/28/2002	Automatically ranking answers to database queries	DAS, GAUTAM			
10389623	7200675	150	03/14/2003	SUMMARY-BASED ROUTING FOR CONTENT- BASED EVENT DISTRIBUTION NETWORKS	DAS, GAUTAM			
10453135	Not Issued	41	06/03/2003	Small group sampling of data for use in query processing	DAS, GAUTAM			
10814382	Not Issued	71	03/31/2004	Block-level sampling in statistics estimation	DAS, GAUTAM			
10879450	Not Issued	41	06/29/2004	Ranking database query results	DAS, GAUTAM			
11702856	Not Issued	20	02/06/2007	Summary-based routing for content-based event distribution networks	DAS, GAUTAM			
10035177	6610845	150		NEW THIOESTER DERIVATIVES OF THIAZOLYL ACETIC ACID AND THEIR USE IN THE PREPARATION OF CEPHALOSPORIN COMPOUNDS	DAS, GAUTAM KUMAR			
10035178	Not Issued	168	01/04/2002	Synthesis of ceftiofur intermediate	DAS, GAUTAM KUMAR			
10208879	6803461	150	08/01/2002	SYNTHESIS OF CEFTIOFUR INTERMEDIATE	DAS, GAUTAM KUMAR			
10309692	Not Issued	161	12/05/2002	Process for the preparation of cefadroxil	DAS, GAUTAM KUMAR			

<u>10310068</u>	Not Issued	161	12/05/2002	Process for the preparation of cefuroxime sodium	DAS, GAUTAM KUMAR
10310177	6800755	150		PROCESS FOR THE PREPARATION OF CEFIXIME	DAS, GAUTAM KUMAR
10535923	Not Issued	-30	05/23/2005	Process for the preparation of cefpodoxime proxetil	DAS, GAUTAM KUMAR
10833024	Not Issued	160	04/28/2004	Synthesis of ceftiofur intermediate	DAS, GAUTAM KUMAR
08868238	6101450	150		STRESS ANALYSIS USING A DEFECT-FREE FOUR- NODE FINITE ELEMENT TECHNIQUE	DASGUPTA, GAUTAM
60019110	Not Issued	159		MEMBRANE STRESS ANALYSIS USING A DEFECT-FREE FOUR-NODE FINITE ELEMENT	DASGUPTA, GAUTAM

Inventor Search Completed: No Records to Display.

.	Last Name	First Name	
Search Another: Inventor	DAS	GAUTAM	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page

PALM INTRANET

Day : Monday Date: 4/30/2007 Time: 07:52:16

Inventor Name Search Result

Your Search was:

Last Name = CHAUDHURI First Name = SURAJIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
<u>08077227</u>	5544355	150	06/14/1993	METHOD AND APPARATUS FOR QUERY OPTIMIZATION IN A RELATIONAL DATABASE SYSTEM HAVING FOREIGN FUNCTIONS	CHAUDHURI, SURAJIT			
08270209	Not Issued	166	07/01/1994	METHOD AND APPARATUS FOR OPTIMIZING QUERIES HAVING GROUP-BY OPERATORS	CHAUDHURI, SURAJIT			
08387527	5608904	150	02/13/1995	METHOD AND APPARATUS FOR PROCESSING AND OPTIMIZING QUERIES HAVING JOINS BETWEEN STRUCTURED DATA AND TEXT DATA	CHAUDHURI, SURAJIT			
08653804	5598559	150	05/28/1996	METHOD AND APPARATUS FOR OPTIMIZING QUERIES HAVING GROUP-BY OPERATORS	CHAUDHURI, SURAJIT			
08859556	<u>5806061</u>	150	05/20/1997	METHOD FOR COST-BASED OPTIMIZATION OVER MULTIMEDIA REPOSITORIES	CHAUDHURI, SURAJIT			
08912036	5950186	150	08/15/1997	DATABASE SYSTEM INDEX SELECTION USING COST EVALUATION OF A WORKLOAD FOR MULTIPLE CANDIDATE INDEX CONFIGURATIONS	CHAUDHURI, SURAJIT			
08980829	5926813	150	12/01/1997	DATABASE SYSTEM INDEX SELECTION USING COST EVALUATION OF A WORKLOAD FOR MULTIPLE CANDIDATE INDEX CONFIGURATIONS	CHAUDHURI, SURAJIT			
08980830	5960423	150	12/01/1997	DATABASE SYSTEM INDEX SELECTION USING CANDIDATE INDEX SELECTION FOR A WORKLOAD	CHAUDHURI, SURAJIT			
08980831	<u>5913206</u>	150	12/01/1997	DATABASE SYSTEM MULTI-COLUMN INDEX SELECTION FOR A WORKLOAD	CHAUDHURI, SURAJIT			
<u>08982046</u>	5913207	150	12/01/1997	DATABASE SYSTEM INDEX SELECTION USING INDEX CONFIGURATION ENUMERATION FOR A WORKLOAD	CHAUDHURI, SURAJIT			
08982760	6212526	150	12/02/1997	METHOD FOR APPARATUS FOR EFFICIENT MINING OF CLASSIFICATION MODELS FROM DATABASES	CHAUDHURI, SURAJIT			
09029953	6044366	150	03/16/1998	USE OF THE UNPIVOT RELATIONAL OPERATOR IN THE EFFICIENT GATHERING OF SUFFICIENT STATISTICS FOR DATA MINING	CHAUDHURI, SURAJIT			
09087617	6169983	150	05/30/1998	INDEX MERGING FOR DATABASE SYSTEMS	CHAUDHURI, SURAJIT			
09139835	6278989	150	08/25/1998	HISTOGRAM CONSTRUCTION USING ADAPTIVE RANDOM SAMPLING WITH CROSS-VALIDATION FOR DATABASE SYSTEMS	CHAUDHURI, SURAJIT			
09139843	6223171	150		WHAT-IF INDEX ANALYSIS UTILITY FOR DATABASE SYSTEMS	CHAUDHURI, SURAJIT			
09268275	<u>6542886</u>	150	03/15/1999	SAMPLING OVER JOINS FOR DATABASE	CHAUDHURI, SURAJIT			

				SYSTEMS	ll l
09268589	6460045	150		SELF-TUNING HISTOGRAM FOR DATABASE MODELING	CHAUDHURI, SURAJIT
09268590	6532458	150	03/15/1999	SAMPLING FOR DATABASE SYSTEMS	CHAUDHURI, SURAJIT
09342988	6363371	150		IDENTIFYING ESSENTIAL STATISTICS FOR QUERY OPTIMIZATION FOR DATABASES	CHAUDHURI, SURAJIT
09354355	Not Issued	168	07/14/1999	DATABASE SYSTEM INDEX SELECTION USING COST EVALUATION OF A WORKLOAD FOR MULTIPLE CANDIDATE INDEX CONFIGURATIONS	CHAUDHURI, SURAJIT
09513833	6529901	150	02/25/2000	AUTOMATING STATISTICS MANAGEMENT FOR QUERY OPTIMIZERS	CHAUDHURI, SURAJIT
09553033	6366903	150	04/20/2000	Index and materialized view selection for a given workload	CHAUDHURI, SURAJIT
09553070	6266658	150	04/20/2000	Index tuner for a given workload	CHAUDHURI, SURAJIT
09629010	6513029	150	08/01/2000	INTERESTING TABLE-SUBSET SELECTION FOR DATABASE WORKLOAD MATERIALIZED VIEW SELECTION	CHAUDHURI, SURAJIT
09629353	<u>6356890</u>	150	08/01/2000	Merging materialized view pairs for database workload materialized view selection	CHAUDHURI, SURAJIT
09629412	6356891	150	08/01/2000	Identifying indexes on materialized views for database workload	CHAUDHURI, SURAJIT
09759799	<u>6842753</u>	150	01/12/2001	SAMPLING FOR AGGREGATION QUERIES	CHAUDHURI, SURAJIT
09759804	Not Issued	120	01/12/2001	Sampling for queries	CHAUDHURI, SURAJIT
09858206	6850925	150	05/15/2001	QUERY OPTIMIZATION BY SUB-PLAN MEMOIZATION	CHAUDHURI, SURAJIT
09861960	7120624	150	05/21/2001	OPTIMIZATION BASED METHOD FOR ESTIMATING THE RESULTS OF AGGREGATE QUERIES	CHAUDHURI, SURAJIT
09881500	7007039	150	06/14/2001	METHOD OF BUILDING MULTIDIMENSIONAL WORKLOAD-AWARE HISTOGRAMS	CHAUDHURI, SURAJIT
10032510	6801904	150	10/19/2001	SYSTEM FOR KEYWORD BASED SEARCHING OVER RELATIONAL DATABASES	CHAUDHURI, SURAJIT
10036348	6792414	150	10/19/2001	GENERALIZED KEYWORD MATCHING FOR KEYWORD BASED SEARCHING OVER RELATIONAL DATABASES	CHAUDHURI, SURAJIT
10161308	Not Issued	41	06/03/2002	Efficient evaluation of queries with mining predicates	CHAUDHURI, SURAJIT
10161397	Not Issued	89	06/03/2002	WORKLOAD ANALYSIS TOOL FOR RELATIONAL DATABASES	CHAUDHURI, SURAJIT
10180667	6912547	150	06/26/2002	COMPRESSING DATABASE WORKLOADS	CHAUDHURI, SURAJIT
10185149	Not Issued	161	06/28/2002	Approximate query processing using multiple samples	CHAUDHURI, SURAJIT
10185999	7155459	150		TIME-BOUND DATABASE TUNING	CHAUDHURI, SURAJIT
10186027	Not Issued	89		Automatically ranking answers to database queries	CHAUDHURI, SURAJIT
10186031	<u>6961721</u>	150	<u></u>	DETECTING DUPLICATE RECORDS IN DATABASES	CHAUDHURI, SURAJIT
10186821	7139778	150	06/28/2002	LINEAR PROGRAMMING APPROACH TO	CHAUDHURI, SURAJIT

				ASSIGNING BENEFIT TO DATABASE PHYSICAL DESIGN STRUCTURES	
10191822	6947927	150		METHOD AND APPARATUS FOR EXPLOITING STATISTICS ON QUERY EXPRESSIONS FOR OPTIMIZATION	CHAUDHURI, SURAJIT
10230292	7120623	150		OPTIMIZING MULTI-PREDICATE SELECTIONS ON A RELATION USING INDEXES	CHAUDHURI, SURAJIT
10238175	Not Issued	71	09/10/2002	Sampling for database systems	CHAUDHURI, SURAJIT
10403063	Not Issued	120	03/31/2003	Computer searching with associations	CHAUDHURI, SURAJIT
10426235	Not Issued	93	04/30/2003	AUTOMATED LAYOUT OF RELATIONAL DATABASES	CHAUDHURI, SURAJIT
10444829	Not Issued	41		Method and apparatus for generating statistics on query expressions for optimization	CHAUDHURI, SURAJIT
10453135	Not Issued	41	11 1	Small group sampling of data for use in query processing	CHAUDHURI, SURAJIT
10453992	Not Issued	41	06/04/2003	Duplicate data elimination system	CHAUDHURI, SURAJIT
10465148	Not Issued	41	06/19/2003	Cardinality estimation of joins	CHAUDHURI, SURAJIT

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	CHAUDHURI	SURAJIT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Monday Date: 4/30/2007 Time: 07:52:25

Inventor Name Search Result

Your Search was:

Last Name = CHAUDHURI First Name = SURAJIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10600083	Not Issued	66		Efficient fuzzy match for evaluating data records	CHAUDHURI, SURAJIT
10601416	Not Issued	161	06/23/2003	Integrating horizontal partitioning into physical database design	CHAUDHURI, SURAJIT
10603035	7149735	150	06/24/2003	STRING PREDICATE SELECTIVITY ESTIMATION	CHAUDHURI, SURAJIT
10608083	Not Issued	71	06/27/2003	Method and apparatus for using conditional selectivity as foundation for exploiting statistics on query expressions	CHAUDHURI, SURAJIT
10788077	7194451	150	02/26/2004	DATABASE MONITORING SYSTEM	CHAUDHURI, SURAJIT
10795570	Not Issued	160	03/08/2004	Transformation tool for mapping XML to relational database	CHAUDHURI, SURAJIT
10796435	Not Issued	95	03/09/2004	TRANSFORMATION TOOL FOR MAPPING XML TO RELATIONAL DATABASE	CHAUDHURI, SURAJIT
10813963	Not Issued	61	03/31/2004	Query progress estimation	CHAUDHURI, SURAJIT
10814382	Not Issued	71	03/31/2004	Block-level sampling in statistics estimation	CHAUDHURI, SURAJIT
10815061	Not Issued	90		PRIMITIVES FOR WORKLOAD SUMMARIZATION	CHAUDHURI, SURAJIT
10818730	Not Issued	41	04/06/2004	Query selectivity estimation with confidence interval	CHAUDHURI, SURAJIT
10873569	7191181	150	06/22/2004	DATABASE AGGREGATION QUERY RESULT ESTIMATOR	CHAUDHURI, SURAJIT
10879450	Not Issued	41	06/29/2004	Ranking database query results	CHAUDHURI, SURAJIT
10914901	Not Issued	41	08/10/2004	Dynamic physical database design	CHAUDHURI, SURAJIT
10917791	Not Issued	41	08/13/2004	Automatic categorization of query results	CHAUDHURI, SURAJIT
10929514	Not Issued	41		Robust detector of fuzzy duplicates	CHAUDHURI, SURAJIT
10935800	Not Issued	41		Optimization based method for estimating the results of aggregate queries	CHAUDHURI, SURAJIT
10935803	Not Issued	41	09/08/2004	Optimization based method for estimating the results of aggregate queries	CHAUDHURI, SURAJIT
10941113	Not Issued	93	09/15/2004	QUERY OPTIMIZATION BY SUB-PLAN MEMOIZATION	CHAUDHURI, SURAJIT
10966282	Not Issued	41	10/15/2004	Schema for physical database tuning	CHAUDHURI, SURAJIT
10966563	Not Issued	41	10/15/2004	Database tuning advisor	CHAUDHURI, SURAJIT
		<u> </u>			

· .					
<u>11005776</u>	Not Issued	41	12/07/2004	Flexible database generators	CHAUDHURI, SURAJIT
11008335	Not Issued	41	12/08/2004	Compressing database workloads	CHAUDHURI, SURAJIT
11111015	Not Issued	30	04/21/2005	Relaxation-based approach to automatic physical database tuning	CHAUDHURI, SURAJIT
11123901	Not Issued	30		Systems and methods for estimating functional relationships in a database	CHAUDHURI, SURAJIT
11149968	Not Issued	30	06/10/2005	Techniques for estimating progress of database queries	CHAUDHURI, SURAJIT
11177598	Not Issued	30	07/07/2005	Method and apparatus for exploiting statistics on query expressions for optimization	CHAUDHURI, SURAJIT
11182590	Not Issued	30	07/14/2005	Detecting duplicate records in databases	CHAUDHURI, SURAJIT
11246354	Not Issued	41	10/07/2005	Database aggregation query result estimator	CHAUDHURI, SURAJIT
11246355	Not Issued	30	10/07/2005	Database aggregation query result estimator	CHAUDHURI, SURAJIT
11275782	Not Issued	30	01/27/2006	Generating Queries Using Cardinality Constraints	CHAUDHURI, SURAJIT
11296034	Not Issued	30	12/07/2005	Sampling for queries	CHAUDHURI, SURAJIT
11296036	Not Issued	41	12/07/2005	Sampling for queries	CHAUDHURI, SURAJIT
11352141	Not Issued	25	02/10/2006	Primitive operator for similarity joins in data cleaning	CHAUDHURI, SURAJIT
11357665	Not Issued	30	02/17/2006	Robust cardinality and cost estimation for skyline operator	CHAUDHURI, SURAJIT
11391649	Not Issued	25	03/28/2006	Database physical design refinement using a merge- reduce approach	CHAUDHURI, SURAJIT
11427287	Not Issued	20	06/28/2006	SEARCH GUIDED BY LOCATION AND CONTEXT	CHAUDHURI, SURAJIT
11427290	Not Issued	20	06/28/2006	LOCALIZED MARKETING	CHAUDHURI, SURAJIT
11427296	Not Issued	20	06/28/2006	SEARCH OVER DESIGNATED CONTENT	CHAUDHURI, SURAJIT
11427303	Not Issued	25	06/28/2006	VISUAL AND MULTI-DIMENSIONAL SEARCH	CHAUDHURI, SURAJIT
11427305	Not Issued	20	06/28/2006	VISUAL AND MULTI-DIMENSIONAL SEARCH	CHAUDHURI, SURAJIT
11625153	Not Issued	20	01/19/2007	INCREMENTAL REPAIR OF QUERY PLANS	CHAUDHURI, SURAJIT
11669782	Not Issued	25	01/31/2007	LIGHTWEIGHT PHYSICAL DESIGN ALERTER	CHAUDHURI, SURAJIT
11669807	Not Issued	25	01/31/2007	CONTINUOUS PHYSICAL DESIGN TUNING	CHAUDHURI, SURAJIT

Inventor Search Completed: No Records to Display.

·	Last Name	First Name	•	
Search Another: Inventor	CHAUDHURI	SURAJIT		Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



Day: Monday Date: 4/30/2007 Time: 07:52:31

Inventor Name Search Result

Your Search was:

Last Name = SRIVASTAVA First Name = UTKARSH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11239044	Not Issued	30		Consistent histogram maintenance using query feedback	SRIVASTAVA, UTKARSH
11595585	Not Issued	17		System for generating advertisements based on search intent	SRIVASTAVA, UTKARSH
10814382	Not Issued	71	03/31/2004	Block-level sampling in statistics estimation	SRIVASTAVA, UTKARSH H.

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

SRIVASTAVA

UTKARSH

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(sampling with (data\$1base (data adj base))) and histogram and ((two\$1phase or (two adj phase) double) with sampling) and ((block page) with (record tuple))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 06:48
L2	0	"6988108" and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 06:48
L3	0	"6785684" and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 06:49
L4	0	"6785684" and bar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 06:53
L5	7	"6865567" and (block page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:02
L6	4	"6865567" and (duplicat\$4 redundancy redundant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/30 07:04
L7	9	"6865567" and (media medium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/30 07:05

L8	10	"6865567" and (computer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:41
L9	0	"20050223019" and software	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/30 07:42
L10	2	"20050223019"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:42
L11	0	"20050223019" and (transmission carrier wave signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:42
L12	0	"20050223019" and (transmit\$7 carrier wave signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:52
L13		((block\$1level (block adj level)) with sampl\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:53
L14	2	707/102.ccls. and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/30 07:53

S1	2	"20050223019"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 16:44
S2	1891	(sampling with (data\$1base (data adj base)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 16:46
S3	45775	(sampling with (data\$1base (data adj base))) histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 16:46
S4	204	(sampling with (data\$1base (data adj base))) and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 16:52
S5	' 1	(sampling with (data\$1base (data adj base)) with (block\$1level or (block adj level))) and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 16:51
S6	72	(sampling with (data\$1base (data adj base))) and histogram and (sample with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 16:53
S7	4	(sampling with (data\$1base (data adj base))) and histogram and (sample with size) and ((two\$1phase or (two adj phase)) with sampling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/19 16:53

			,			
S8	4	(sampling with (data\$1base (data adj base))) and histogram and (sample with size) and ((two\$1phase or (two adj phase) double) with sampling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 17:00
S9	4	(sampling with (data\$1base (data adj base))) and histogram and (sample with size) and ((two\$1phase or (two adj phase) double) with sampling) and block\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 10:47
S10	2	(sampling with (data\$1base (data adj base))) and histogram and (sample with size) and ((two\$1phase or (two adj phase) double) with sampling) and ((block page) with (record tuple))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:23
S11		(sampling with (data\$1base (data adj base))) and histogram and((two\$1phase or (two adj phase) double) with sampling) and ((block page) with (record tuple))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:23
S13	5	(sampling with (data\$1base (data adj base))) and histogram and ((two\$1phase or (two adj phase) double) with sampling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:31
S14	3	"6785684"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/20 12:17
S15	. 2	"6785684" and block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 12:25

S16	66	((block\$1level (block adj level)) with sampl\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:20
S17	13	((block\$1level (block adj level)) with sampl\$3) and (data\$1base or (data adj base))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:17
S18	998	((block\$1level (block adj level) page) with sampl\$3) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampl\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/20 13:19
S19	998	((block\$1level (block adj level) page) with sampl\$3) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampl\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:21
S20	795	((block\$1level (block adj level) page) with sampl\$3) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampl\$3) and (table data\$1base (data adj base))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:21
S21	420	((block\$1level (block adj level) page) with sampl\$3) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampl\$3) and (data\$1base (data adj base))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:22
S22	87	((block\$1level (block adj level) page) with sampl\$3) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampl\$3) and (data\$1base (data adj base)) and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:23

S23	1	((block\$1level (block adj level)) with sampl\$3) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampl\$3) and (data\$1base (data adj base)) and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:22
S24	49	((block\$1level (block adj level) page) with sampling) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampl\$3) and (data\$1base (data adj base)) and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:23
S25	. 2	((block\$1level (block adj level) page) with sampling) and ((two\$1phase (two adj phase) "2-phase" "2 phase" double) with sampling) and (data\$1base (data adj base)) and histogram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:23